

Figure 1: Animal Weights as a Function of Age

WO 00/26251

Inventor: Jordan L. HOLTZMAN
Docket: 909.1USWO
Title: COMPLEX OF A CHAPERONE WITH β -AMYLOID AND METHODS EMPLOYING SAME
Attorney Name: Marck T. Skoog
Phone No.: 612.371.5240
Sheet 2 of 16

09/830749

PCT/US99/25593

10/6/96

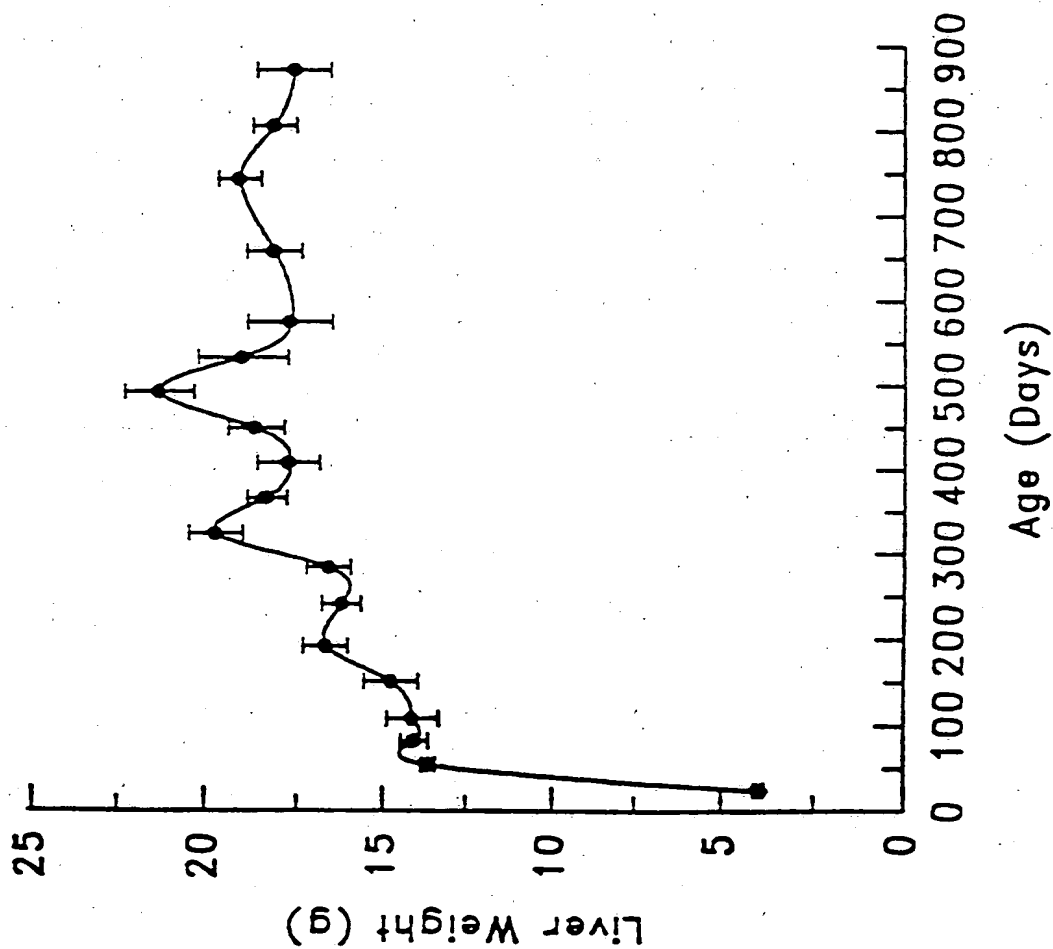


Figure 2: Liver Weights as a Function of Age

WO 00/26251

THIS

09/830749

PCT/US99/25593

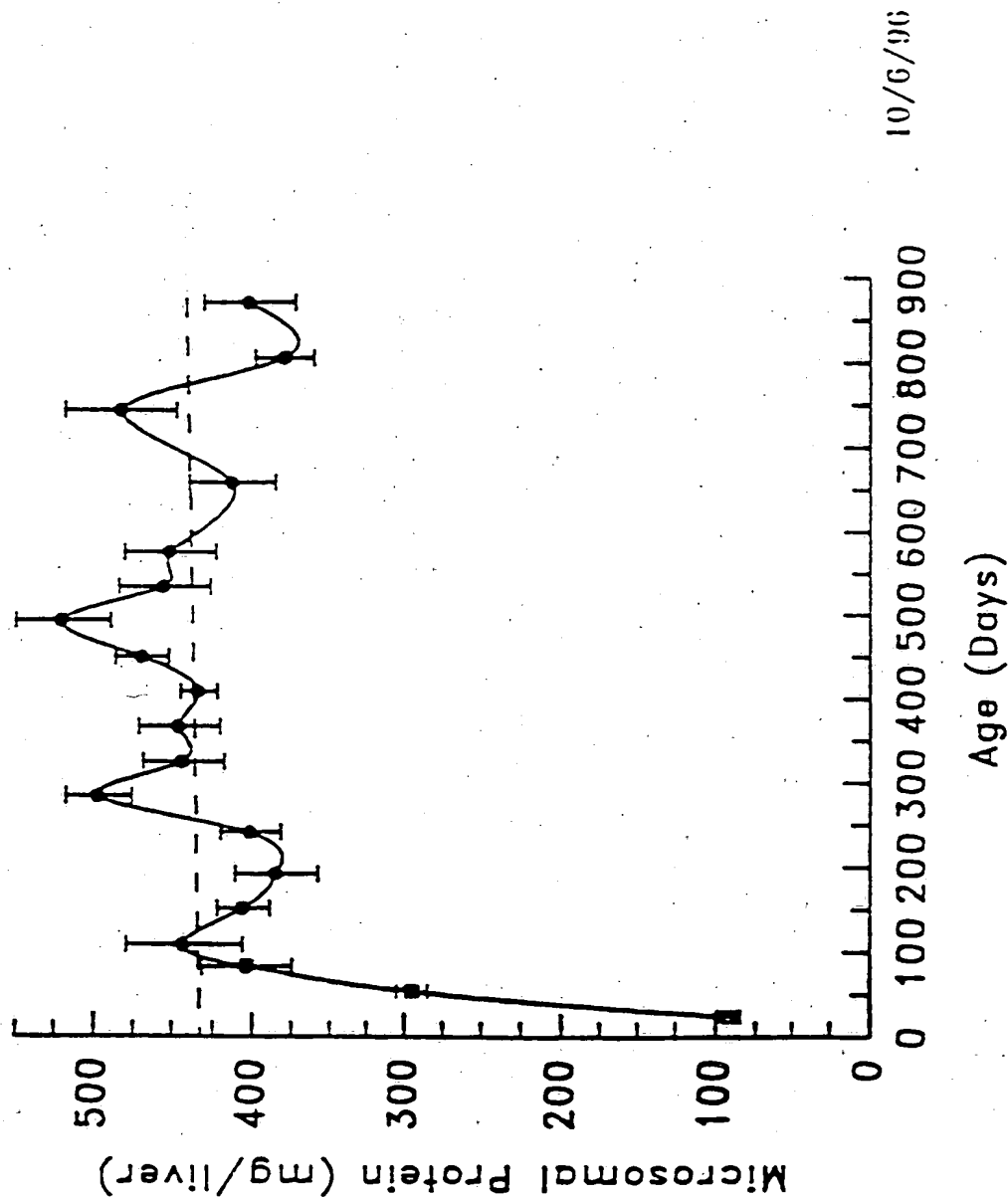


Figure 3: Microsomal Protein per gram Liver as a Function of Age

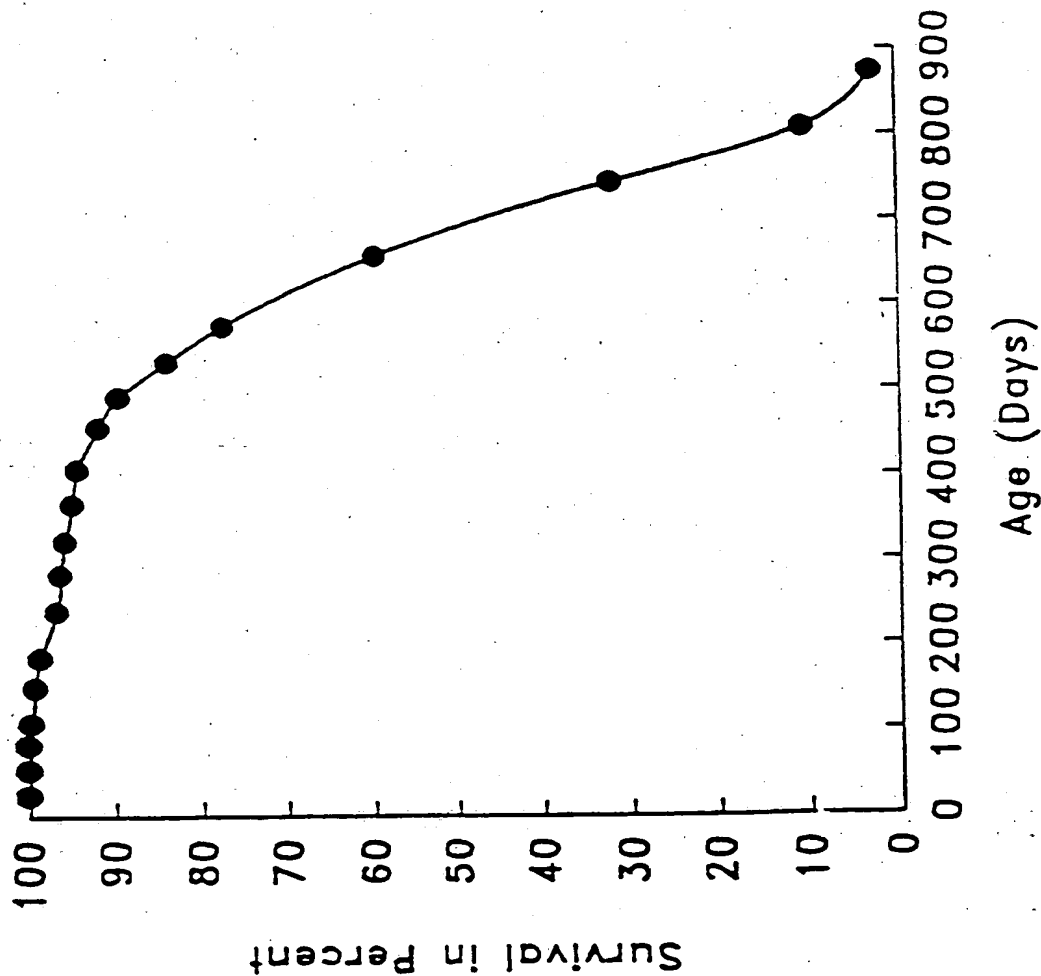


Figure 4: Life Table Analysis of Animal Survival

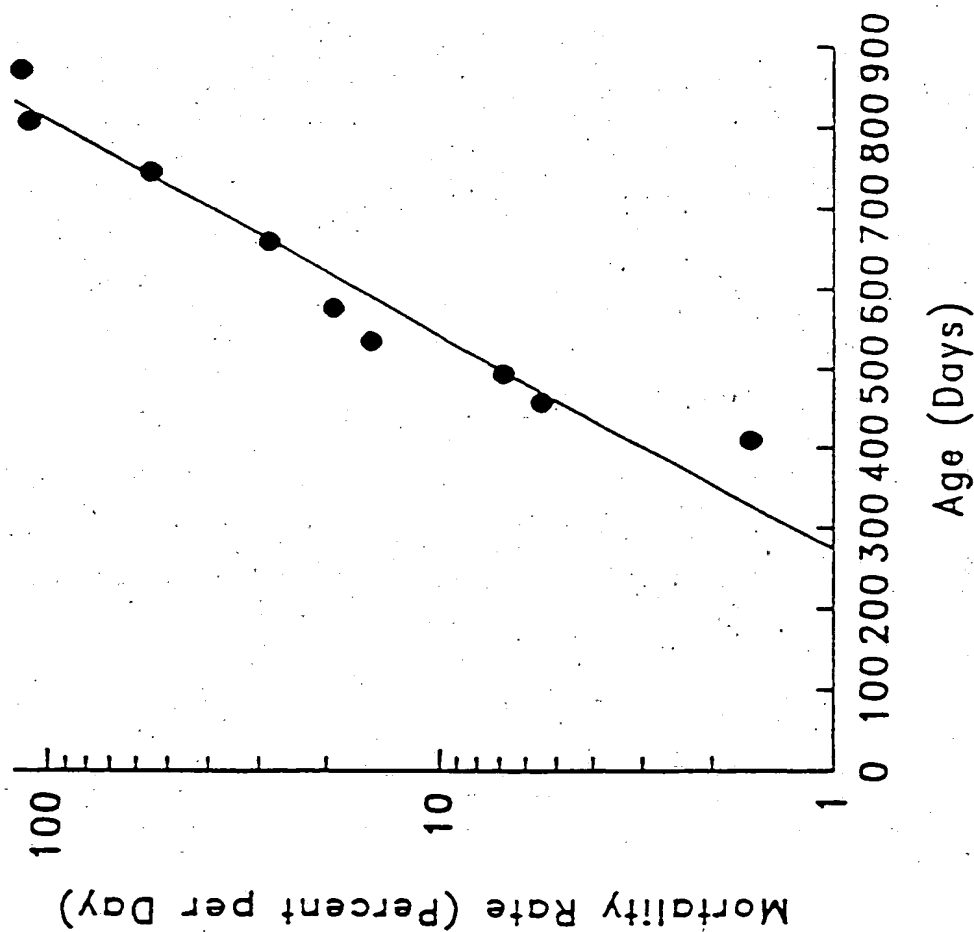


Figure 5: Mortality Rate versus Age

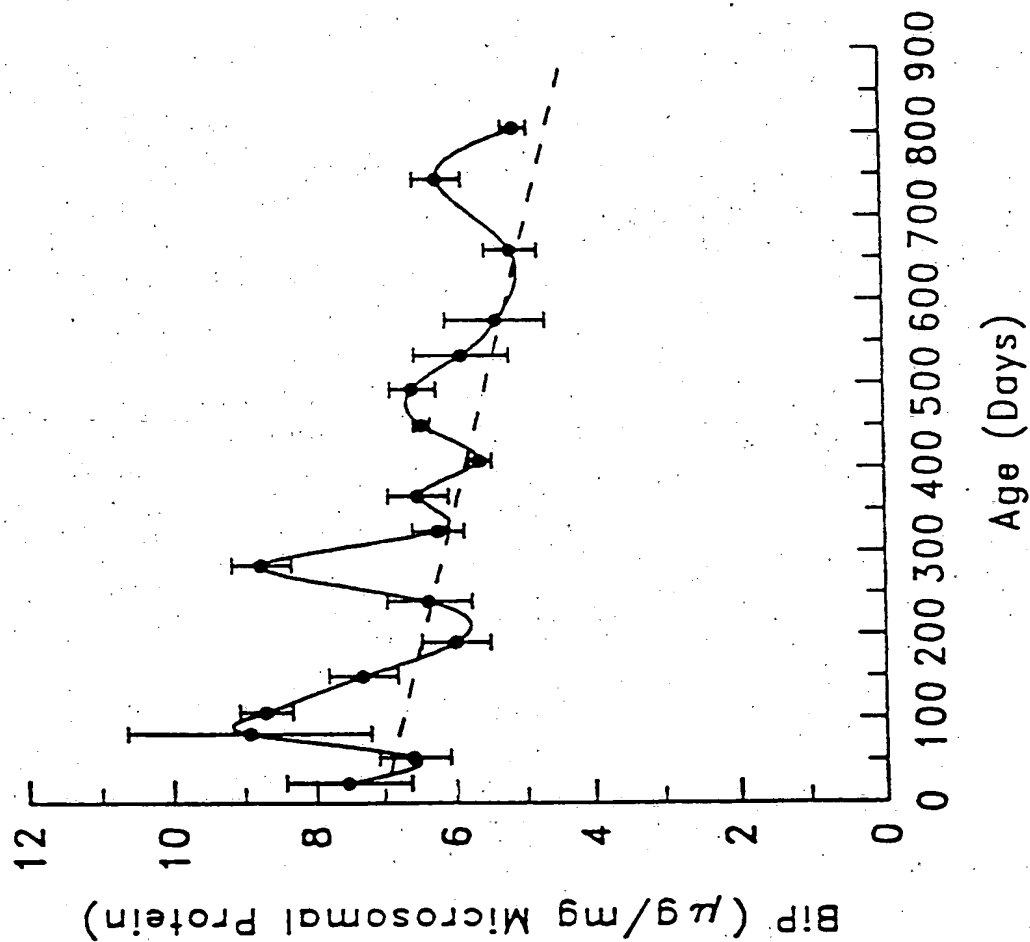


Figure 11: Effect of Age on the Hepatic, Microsomal BIP Levels

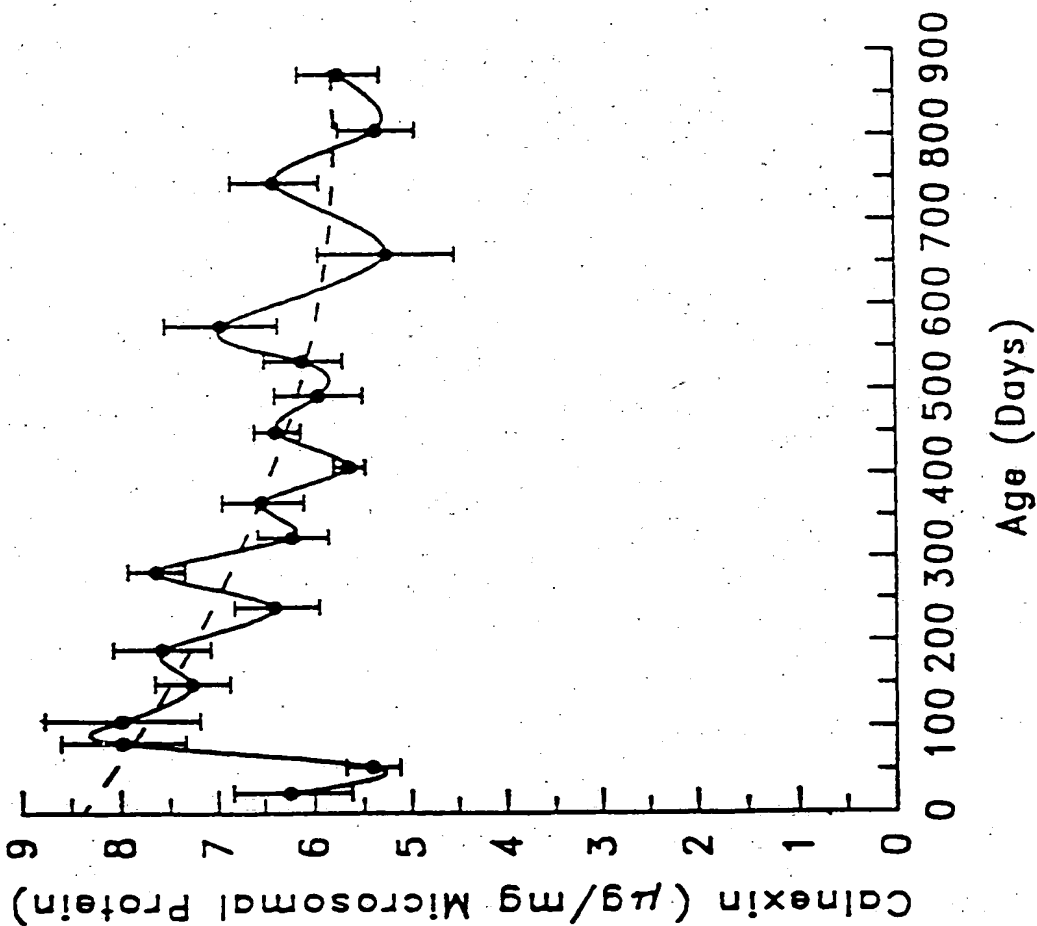


Figure 12: Effect of Age on the Hepatic, Microsomal Calnexin Levels

WO 00/26251

Inventor: Jordan L. HOLTZMAN
Docket: 1909.1USWO
Title: COMPLEX OF A CHAPERONE WITH β -AMYLOID AND METHODS EMPL
Attorney Name: Marck T. Skoog
Phone No.: 612.371.5240
Sheet 8 of 16

09/830749

PCT/US99/25593

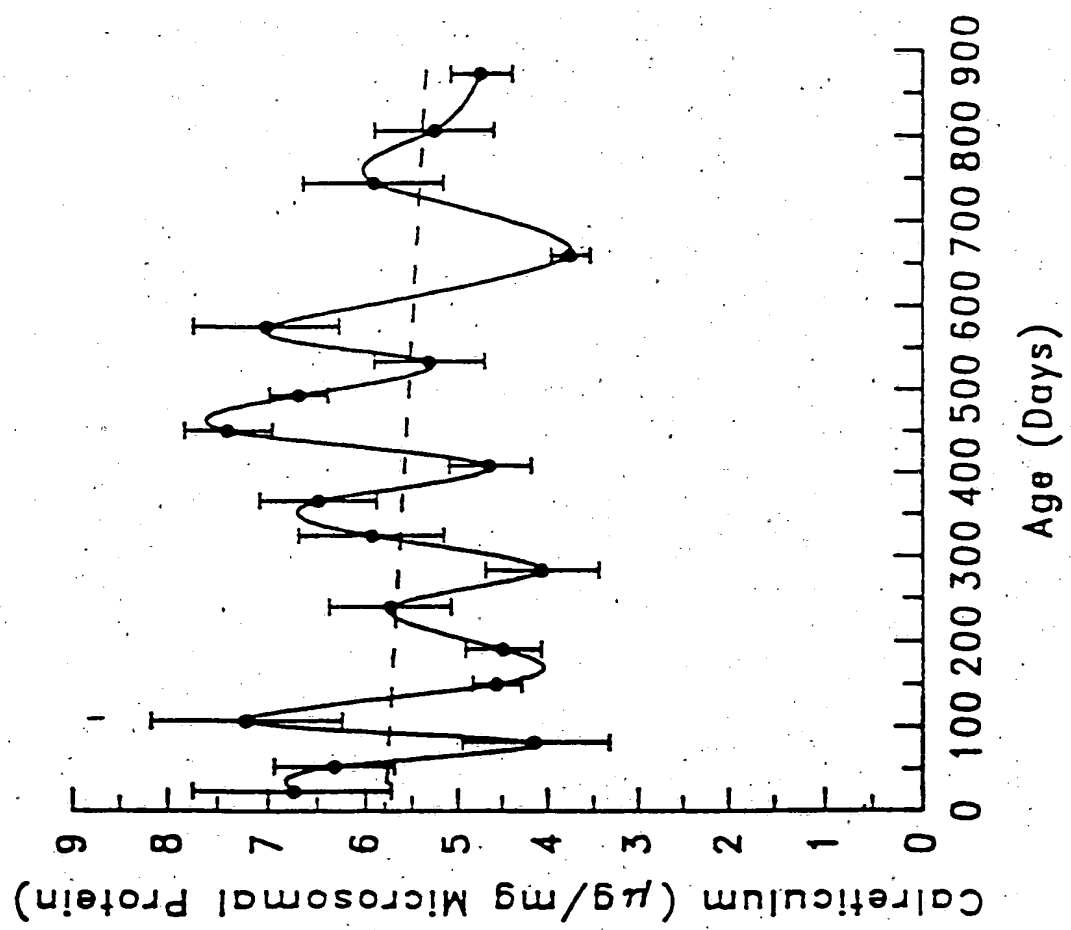
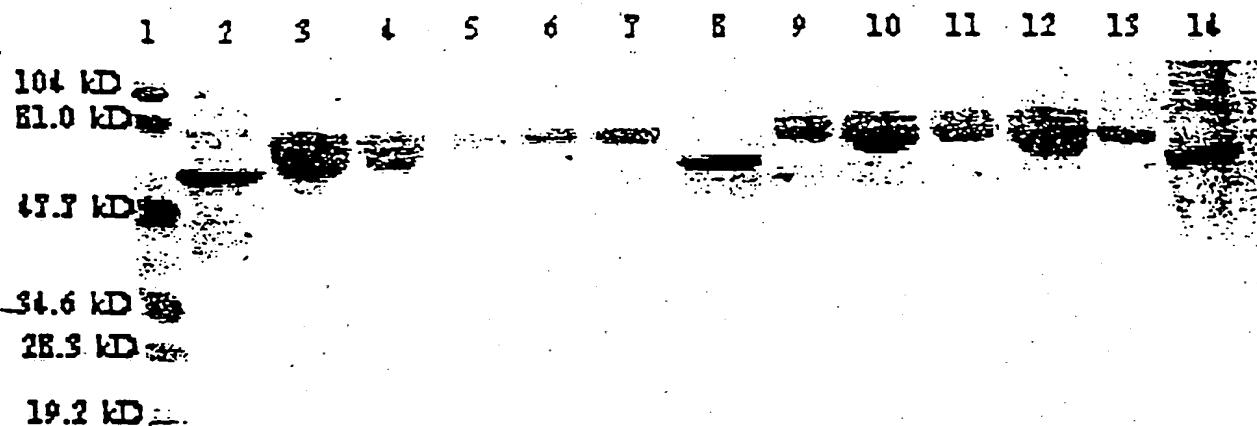


Figure 13: Effect of Age on the Hepatic, Microsomal Calreticulin Levels



B

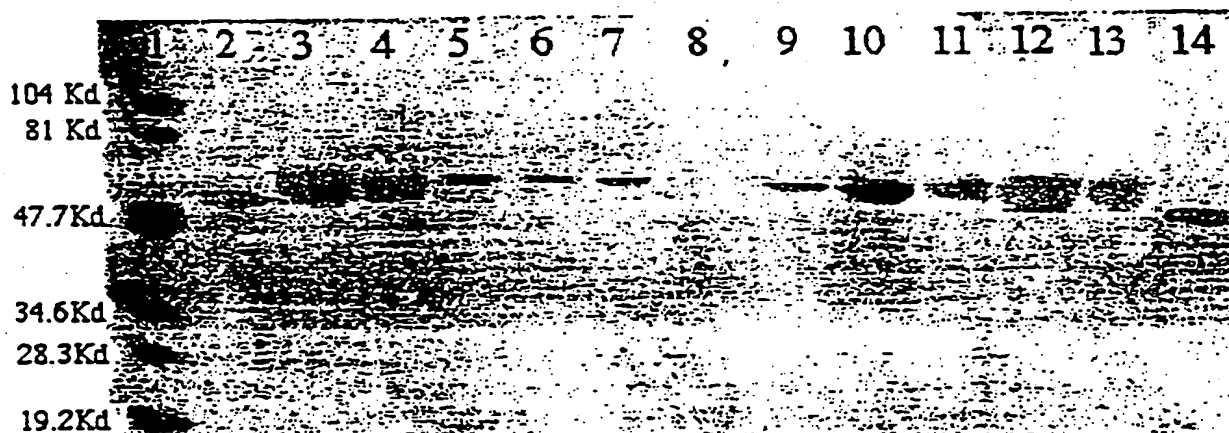


FIGURE 14: Immunoblots with A) Chicken Polyclonal antibodies to α_2 and B) Monoclonal Antibodies to β -amyloid 1-42. Channel 1 - Prestained Standards; Channels 2 - Rat Hepatic Microsomes; Channels 3-7 & 9-14 - 15 μ l of CSF from Normal, Human Subjects, Ages 6 Months to 59 Years; Channel 8 - Purified α_2 .

09/830749

PCT/US99/25593

Inventor: Jordan L. HOLTZMAN
Docket No.: 11909 IUSWO
Title: A COMPLEX OF A CHAPERONE WITH β -AMYLOID AND METHODS EMPLOYING THIS COMPLEX
Attorney Name: Mark T. Skoog
Phone No.: 612.371.5240
Sheet 10 of 16

WO 00/26251

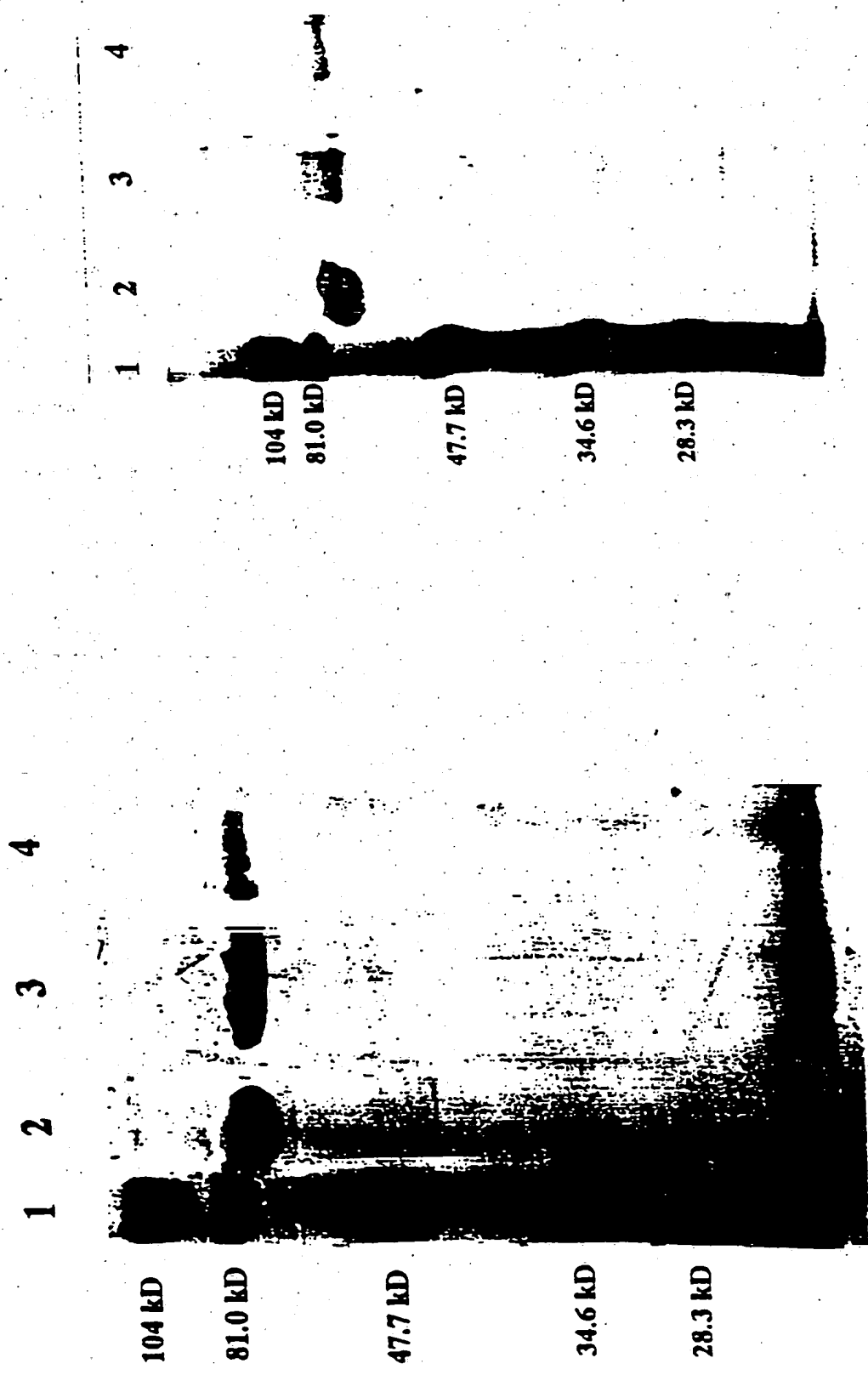


FIGURE 15: Immunoblots with A) Polyclonal antibodies to Q λ and B) to β -amyloid 1-42. Channel 1 - Prestained Standards; Channels 2 - CSF; Channel 3 - CSF Separated by affinity chromatography with anti- β -amyloid antibodies; Channel 4 - CSF Separated by affinity chromatography with anti-Q λ antibodies

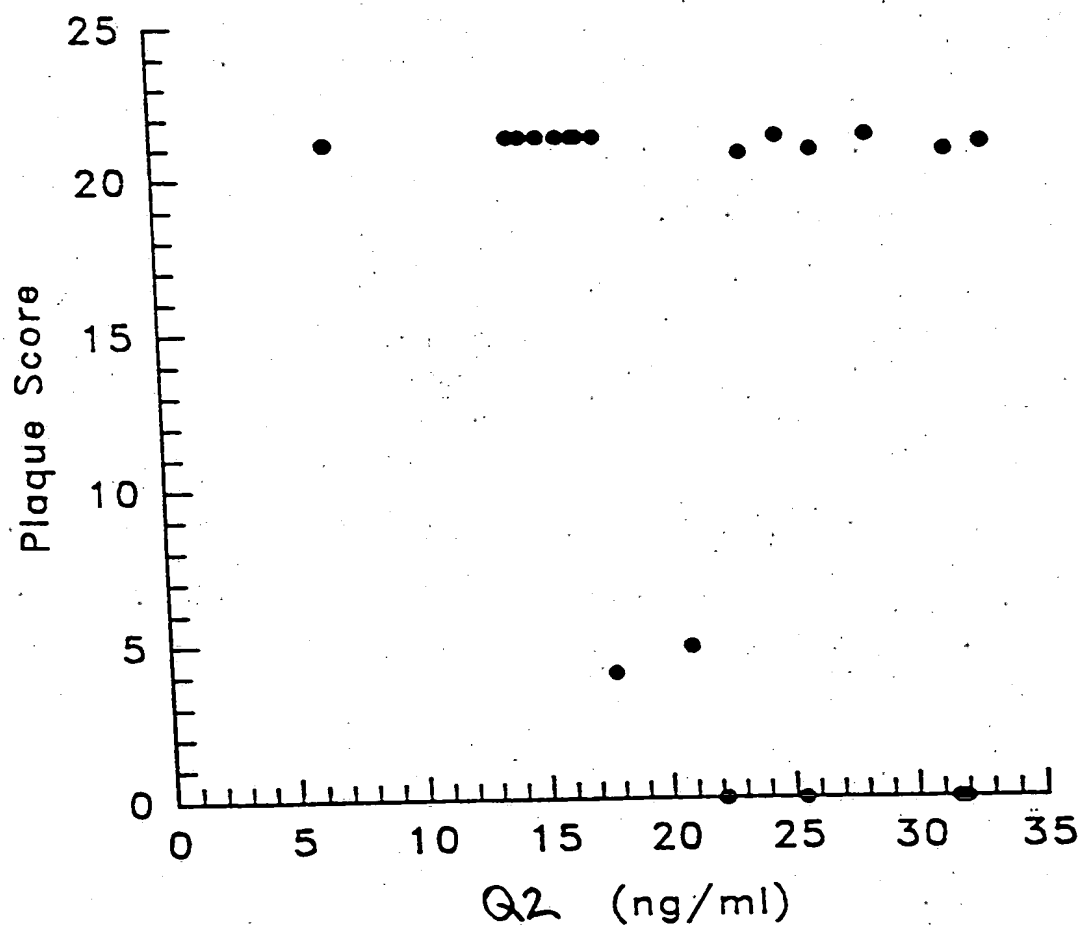


FIGURE 16: The CSF Concentrations of Q2 Compared to Senile Plaque Scores in the Brains of Participants in the Nun Study.

WO 00/26251

Inventor: Jordan L. HOLTZMAN
 Doc. No.: 11909.1USWO
 Title: COMPLEX OF A CHAPERONE WITH β -AMYLOID AND METHODS EM
 CO.:
 Attorney Name: Marck T. Skoog
 Phone No.: 612.371.5240
 Sheet 12 of 16

THIS

09/830749

PCT/US99/25593

12/14/96
 51% drop

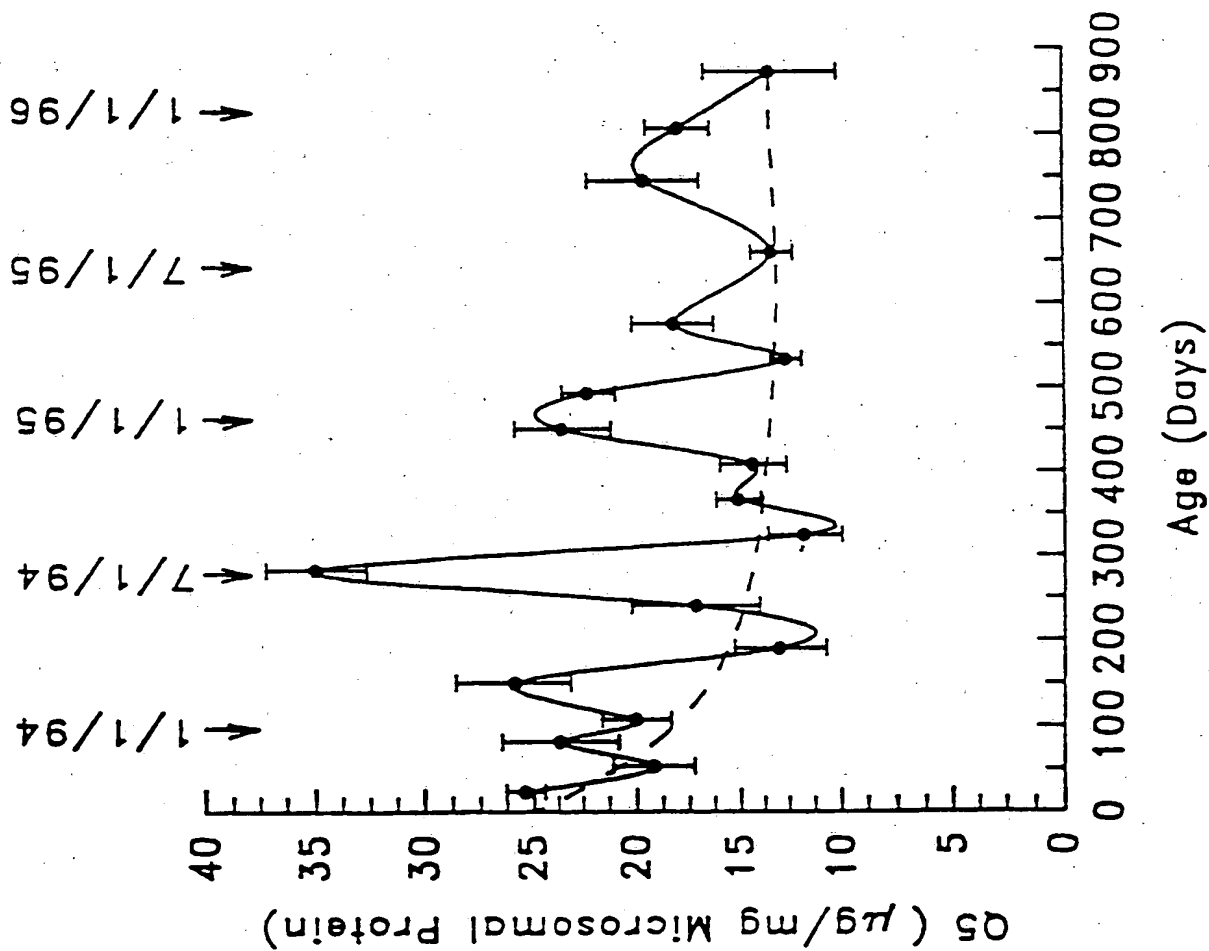
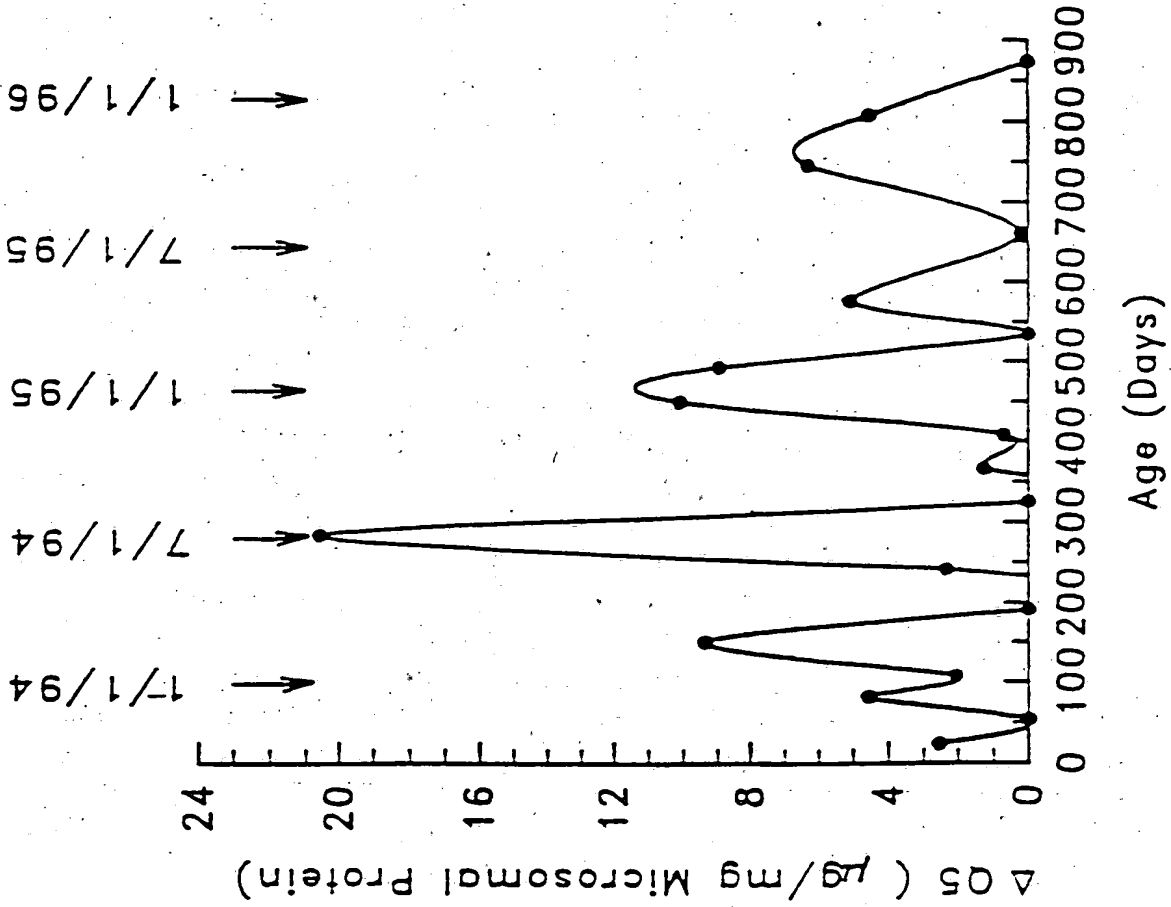


Figure 6: Effect of Age on the Hepatic, Microsomal Q5 Levels

FIGURE 7



12/14/96
 73% decline between
 204 and 746-000 days

Figure 7: The Effect of Age on the Stress Responsive Levels of Q5.

09/830749

PCT/US99/25593

Inventor: Jordan L. HOLTZMAN
Docket No.: 11909.1USWO
Title: A COMPLEX OF A CHAPERONE WITH β -AMYLOID AND METHODS EMPLOYING THIS COMPLEX
Attorney Name: Mark T. Skoog
Phone No.: 612.371.5240
Sheet 14 of 16

WO 00/26251

09/830749

1/1/94

7/1/94

1/1/95

7/1/95

12/14/96
32% drop

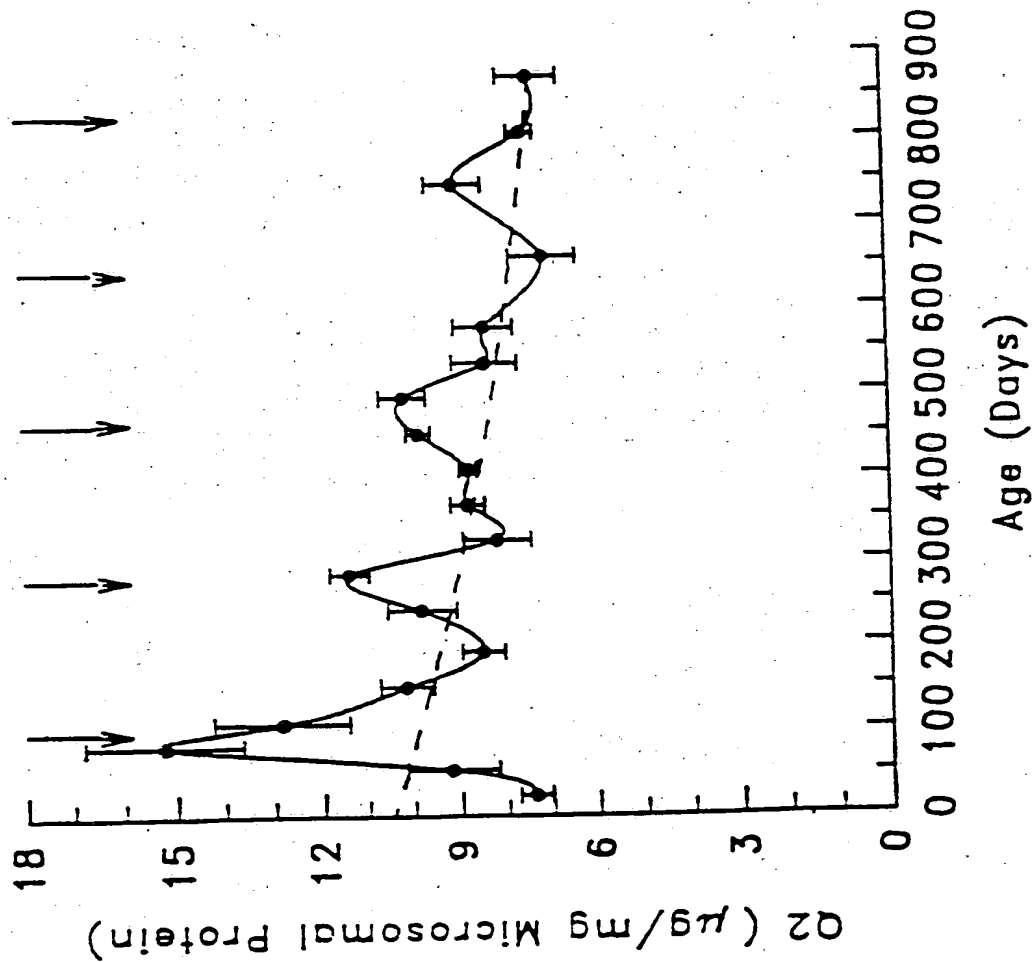


Figure 8: Effect of Age on the Hepatic, Microsomal Q2 Levels

09/830749

PCT/US99/25593

Inventor: Jordan L. HOLTZMAN
Docket No.: 11909, IUSWO
Title: A COMPLEX OF A CHAPERONE WITH D-AMYLLOID AND METHODS EMPLOYING THIS
COMPLEX
Attorney Name: Mark T. Skoog
Phone No.: 612.371.5240
Sheet 15 of 16

WO 00/26251

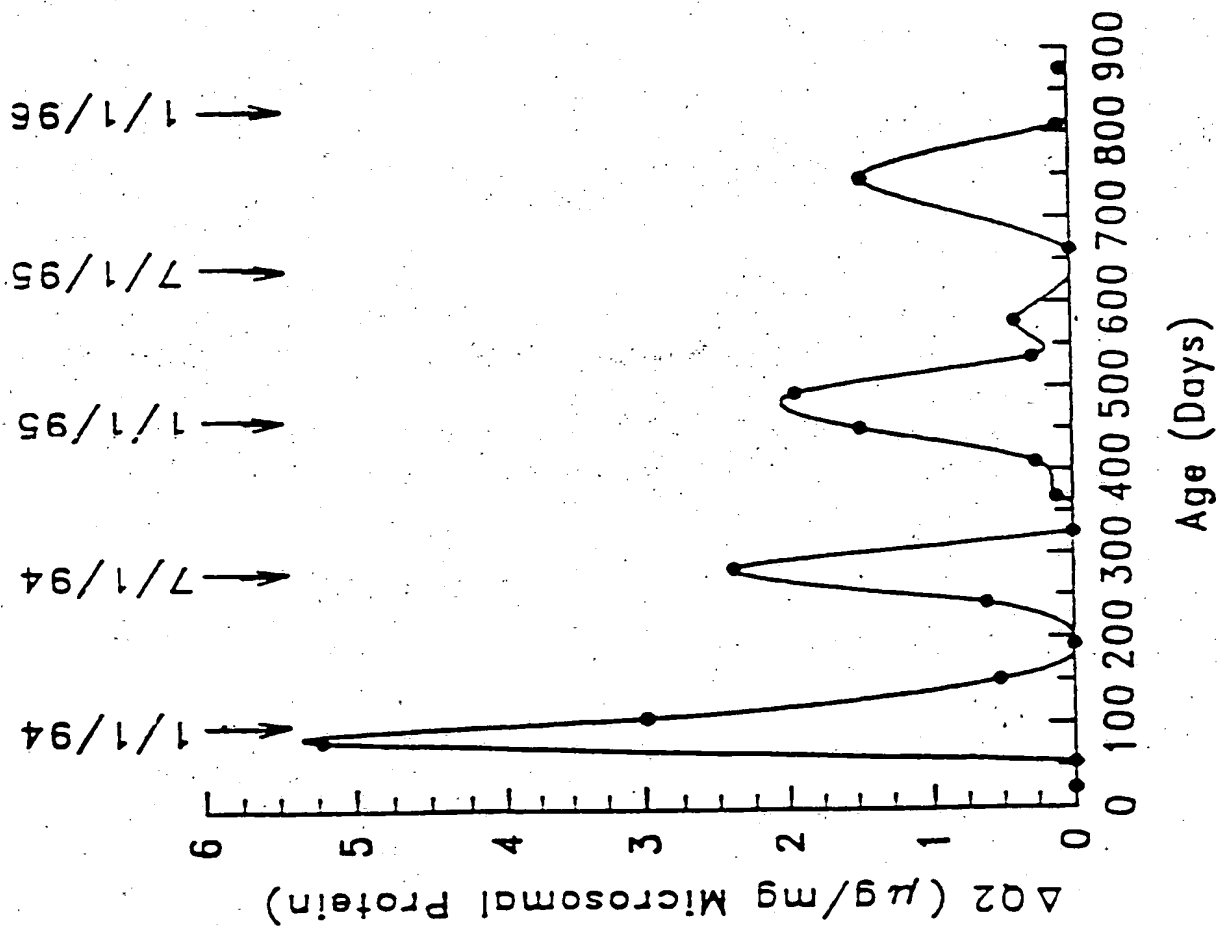


Figure 9: The Effect of Age on the Stress Responsive Levels of Q2.

09/830749

PCT/US99/25593

Inventor: Jordan L. HOLTZMAN
Docket No.: 11909.1USWO
Title: A COMPLEX OF A CHAPERONE WITH D-AMYLLOID AND METHODS EMPLOYING THIS
COMPLEX
Attorney Name: Mark T. Skoog
Phone No.: 612.371.5240
Sheet 16 of 16

WO 00/26251

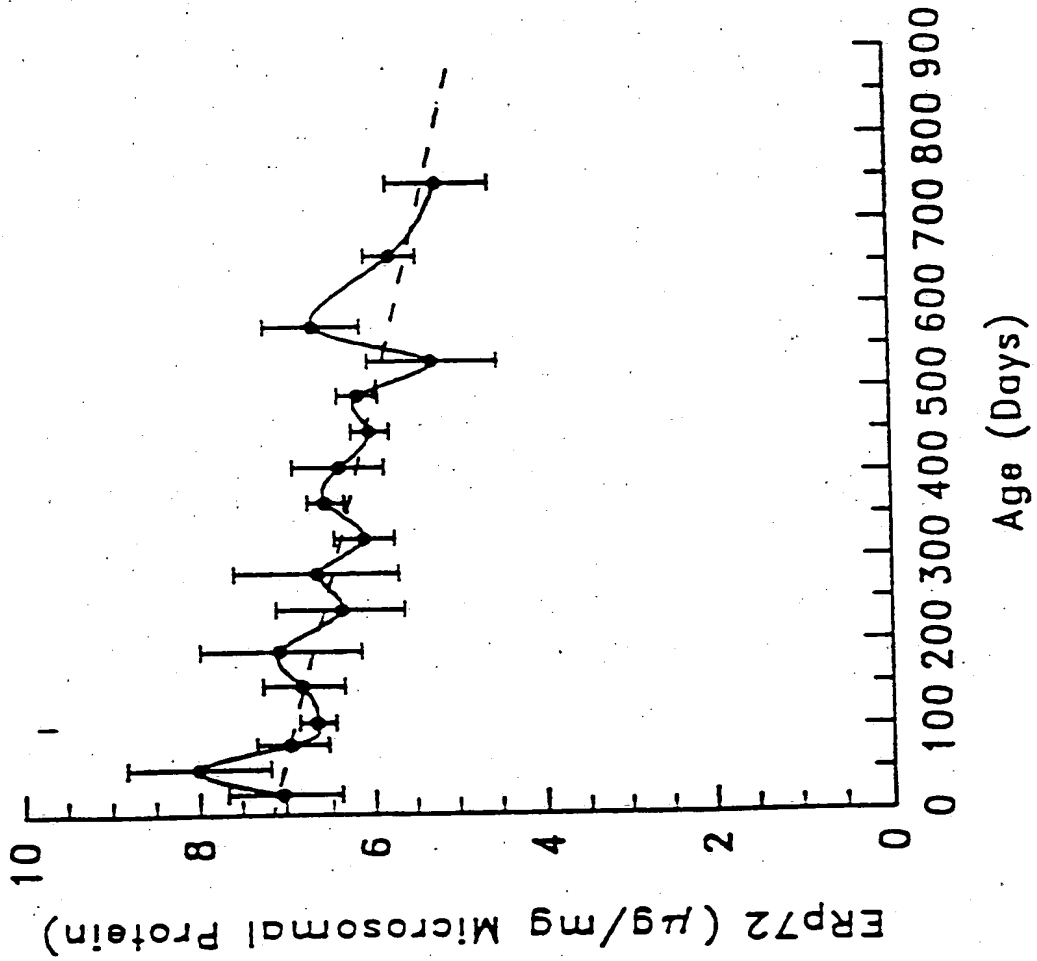


Figure 10: Effect of Age on the Hepatic, Microsomal ERp72 Levels